

# Lead Concentrations in the Air

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Onsite	RCPTR_01	CAMDSDFS	4.4142E-004	1.0975E-001
Cumulative	Onsite	RCPTR_01	CAMDSMPF	1.5946E-004	2.0107E-002
Cumulative	Onsite	RCPTR_01	TOCDFBRA	1.2120E-006	6.2209E-004
Cumulative	Onsite	RCPTR_01	TOCDFDFS	9.2589E-006	3.5831E-003
Cumulative	Onsite	RCPTR_01	TOCDFLIC	4.7875E-006	3.9468E-003
Cumulative	Onsite	RCPTR_01	TOCDFMPF	1.5824E-007	1.3163E-004
Cumulative	Onsite	RCPTR_01	TOCDLIC2	8.3197E-007	6.8587E-004
Cumulative	Onsite	RCPTR_02	CAMDSDFS	3.1016E-003	1.3068E-001
Cumulative	Onsite	RCPTR_02	CAMDSMPF	4.0960E-004	1.5687E-002
Cumulative	Onsite	RCPTR_02	TOCDFBRA	1.2000E-006	6.6291E-004
Cumulative	Onsite	RCPTR_02	TOCDFDFS	9.2192E-006	3.4831E-003
Cumulative	Onsite	RCPTR_02	TOCDFLIC	4.7231E-006	4.3345E-003
Cumulative	Onsite	RCPTR_02	TOCDFMPF	1.5645E-007	1.4457E-004
Cumulative	Onsite	RCPTR_02	TOCDLIC2	8.2078E-007	7.5324E-004
Cumulative	Onsite	RCPTR_03	CAMDSDFS	1.7824E-005	1.2065E-002
Cumulative	Onsite	RCPTR_03	CAMDSMPF	4.5341E-005	1.4963E-002
Cumulative	Onsite	RCPTR_03	TOCDFBRA	1.2320E-006	6.0264E-004
Cumulative	Onsite	RCPTR_03	TOCDFDFS	9.1795E-006	3.6937E-003
Cumulative	Onsite	RCPTR_03	TOCDFLIC	4.7794E-006	2.8315E-003
Cumulative	Onsite	RCPTR_03	TOCDFMPF	1.5752E-007	9.4514E-005
Cumulative	Onsite	RCPTR_03	TOCDLIC2	8.3057E-007	4.9205E-004
Cumulative	Onsite	RCPTR_04	CAMDSDFS	8.1003E-003	2.6959E-001
Cumulative	Onsite	RCPTR_04	CAMDSMPF	6.5000E-004	3.8717E-002
Cumulative	Onsite	RCPTR_04	TOCDFBRA	1.4300E-006	9.0349E-004
Cumulative	Onsite	RCPTR_04	TOCDFDFS	1.0476E-005	3.9194E-003
Cumulative	Onsite	RCPTR_04	TOCDFLIC	5.4450E-006	5.2430E-003
Cumulative	Onsite	RCPTR_04	TOCDFMPF	1.7963E-007	1.7494E-004
Cumulative	Onsite	RCPTR_04	TOCDLIC2	9.4622E-007	9.1113E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Onsite	RCPTR_05	CAMDSDFS	7.7618E-003	1.8939E-001
Cumulative	Onsite	RCPTR_05	CAMDSMPF	7.9084E-004	1.7657E-002
Cumulative	Onsite	RCPTR_05	TOCDFBRA	1.2140E-006	7.3717E-004
Cumulative	Onsite	RCPTR_05	TOCDFDFS	9.3316E-006	3.1384E-003
Cumulative	Onsite	RCPTR_05	TOCDFLIC	4.7311E-006	4.1413E-003
Cumulative	Onsite	RCPTR_05	TOCDFMPF	1.5680E-007	1.3812E-004
Cumulative	Onsite	RCPTR_05	TOCDLIC2	8.2218E-007	7.1967E-004
Cumulative	Onsite	RCPTR_06	CAMDSDFS	1.4853E-003	9.9232E-002
Cumulative	Onsite	RCPTR_06	CAMDSMPF	9.7856E-005	5.6531E-003
Cumulative	Onsite	RCPTR_06	TOCDFBRA	1.2140E-006	6.0452E-004
Cumulative	Onsite	RCPTR_06	TOCDFDFS	8.8290E-006	3.4488E-003
Cumulative	Onsite	RCPTR_06	TOCDFLIC	4.5755E-006	3.1758E-003
Cumulative	Onsite	RCPTR_06	TOCDFMPF	1.5081E-007	1.0600E-004
Cumulative	Onsite	RCPTR_06	TOCDLIC2	7.9513E-007	5.5189E-004
Cumulative	Onsite	RCPTR_07	CAMDSDFS	1.2087E-003	1.2198E-001
Cumulative	Onsite	RCPTR_07	CAMDSMPF	3.5410E-004	4.4927E-002
Cumulative	Onsite	RCPTR_07	TOCDFBRA	1.2000E-006	5.9316E-004
Cumulative	Onsite	RCPTR_07	TOCDFDFS	8.4851E-006	3.1156E-003
Cumulative	Onsite	RCPTR_07	TOCDFLIC	4.3769E-006	3.5275E-003
Cumulative	Onsite	RCPTR_07	TOCDFMPF	1.4436E-007	1.1773E-004
Cumulative	Onsite	RCPTR_07	TOCDLIC2	7.6062E-007	6.1301E-004
Cumulative	Onsite	RCPTR_08	CAMDSDFS	7.1860E-004	9.7638E-002
Cumulative	Onsite	RCPTR_08	CAMDSMPF	1.2639E-003	2.1232E-002
Cumulative	Onsite	RCPTR_08	TOCDFBRA	1.1720E-006	6.6350E-004
Cumulative	Onsite	RCPTR_08	TOCDFDFS	8.8753E-006	3.2574E-003
Cumulative	Onsite	RCPTR_08	TOCDFLIC	4.4950E-006	4.1365E-003
Cumulative	Onsite	RCPTR_08	TOCDFMPF	1.4902E-007	1.3796E-004
Cumulative	Onsite	RCPTR_08	TOCDLIC2	7.8114E-007	7.1884E-004
Cumulative	Onsite	RCPTR_09	CAMDSDFS	1.8789E-003	1.2668E-001
Cumulative	Onsite	RCPTR_09	CAMDSMPF	1.2384E-003	2.6517E-002

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Onsite	RCPTR_09	TOCDFBRA	1.1760E-006	6.6640E-004
Cumulative	Onsite	RCPTR_09	TOCDFDFS	8.9282E-006	3.2335E-003
Cumulative	Onsite	RCPTR_09	TOCDFLIC	4.5245E-006	4.1638E-003
Cumulative	Onsite	RCPTR_09	TOCDFMPF	1.4991E-007	1.3887E-004
Cumulative	Onsite	RCPTR_09	TOCDLIC2	7.8627E-007	7.2358E-004
Cumulative	Onsite	RCPTR_10	CAMDSDFS	3.8322E-003	1.1169E-001
Cumulative	Onsite	RCPTR_10	CAMDSMPF	1.1309E-003	1.9903E-002
Cumulative	Onsite	RCPTR_10	TOCDFBRA	1.1800E-006	6.6849E-004
Cumulative	Onsite	RCPTR_10	TOCDFDFS	8.9811E-006	3.2309E-003
Cumulative	Onsite	RCPTR_10	TOCDFLIC	4.5567E-006	4.1969E-003
Cumulative	Onsite	RCPTR_10	TOCDFMPF	1.5099E-007	1.3998E-004
Cumulative	Onsite	RCPTR_10	TOCDLIC2	7.9186E-007	7.2934E-004
Cumulative	Onsite	RCPTR_11	CAMDSDFS	1.0443E-003	1.0638E-001
Cumulative	Onsite	RCPTR_11	CAMDSMPF	7.8027E-005	3.7821E-003
Cumulative	Onsite	RCPTR_11	TOCDFBRA	1.2080E-006	5.9861E-004
Cumulative	Onsite	RCPTR_11	TOCDFDFS	8.7761E-006	3.5015E-003
Cumulative	Onsite	RCPTR_11	TOCDFLIC	4.5379E-006	2.9757E-003
Cumulative	Onsite	RCPTR_11	TOCDFMPF	1.4955E-007	9.9318E-005
Cumulative	Onsite	RCPTR_11	TOCDLIC2	7.8860E-007	5.1711E-004
Cumulative	Onsite	RCPTR_12	CAMDSDFS	3.2692E-004	9.5617E-002
Cumulative	Onsite	RCPTR_12	CAMDSMPF	2.7868E-005	9.7806E-003
Cumulative	Onsite	RCPTR_12	TOCDFBRA	1.3872E-005	1.7488E-003
Cumulative	Onsite	RCPTR_12	TOCDFDFS	1.3593E-004	1.4123E-002
Cumulative	Onsite	RCPTR_12	TOCDFLIC	1.5331E-004	9.2590E-003
Cumulative	Onsite	RCPTR_12	TOCDFMPF	4.3451E-006	2.9081E-004
Cumulative	Onsite	RCPTR_12	TOCDLIC2	2.6643E-005	1.6090E-003
Cumulative	Onsite	RCPTR_13	CAMDSDFS	3.5397E-004	9.7392E-002
Cumulative	Onsite	RCPTR_13	CAMDSMPF	2.9196E-005	1.3646E-002
Cumulative	Onsite	RCPTR_13	TOCDFBRA	8.0177E-004	3.6744E-002
Cumulative	Onsite	RCPTR_13	TOCDFDFS	1.7882E-004	1.1950E-002

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Onsite	RCPTR_13	TOCDFLIC	1.3207E-004	7.8625E-003
Cumulative	Onsite	RCPTR_13	TOCDFMPF	4.2427E-006	2.5855E-004
Cumulative	Onsite	RCPTR_13	TOCDLIC2	2.2952E-005	1.3663E-003
Cumulative	Onsite	RCPTR_14	CAMDSDFS	3.4621E-004	9.6325E-002
Cumulative	Onsite	RCPTR_14	CAMDSMPF	2.8572E-005	1.0006E-002
Cumulative	Onsite	RCPTR_14	TOCDFBRA	3.0936E-005	2.8155E-003
Cumulative	Onsite	RCPTR_14	TOCDFDFS	1.1520E-003	7.7338E-002
Cumulative	Onsite	RCPTR_14	TOCDFLIC	6.3478E-004	5.1109E-002
Cumulative	Onsite	RCPTR_14	TOCDFMPF	2.0700E-005	1.6398E-003
Cumulative	Onsite	RCPTR_14	TOCDLIC2	1.1031E-004	8.8817E-003
Cumulative	Onsite	RCPTR_15	CAMDSDFS	3.2343E-004	9.2266E-002
Cumulative	Onsite	RCPTR_15	CAMDSMPF	2.6669E-005	9.6196E-003
Cumulative	Onsite	RCPTR_15	TOCDFBRA	6.1000E-007	5.3174E-004
Cumulative	Onsite	RCPTR_15	TOCDFDFS	9.1843E-004	1.2900E-001
Cumulative	Onsite	RCPTR_15	TOCDFLIC	5.1903E-004	7.1441E-002
Cumulative	Onsite	RCPTR_15	TOCDFMPF	1.6787E-005	2.3184E-003
Cumulative	Onsite	RCPTR_15	TOCDLIC2	9.0197E-005	1.2415E-002
Cumulative	Onsite	RCPTR_16	CAMDSDFS	3.2571E-004	9.8545E-002
Cumulative	Onsite	RCPTR_16	CAMDSMPF	2.7561E-005	1.0057E-002
Cumulative	Onsite	RCPTR_16	TOCDFBRA	1.1250E-005	1.7393E-003
Cumulative	Onsite	RCPTR_16	TOCDFDFS	4.5710E-003	1.1885E-001
Cumulative	Onsite	RCPTR_16	TOCDFLIC	2.0235E-003	6.5335E-002
Cumulative	Onsite	RCPTR_16	TOCDFMPF	6.7852E-005	2.1277E-003
Cumulative	Onsite	RCPTR_16	TOCDLIC2	3.5164E-004	1.1354E-002
Cumulative	Onsite	RCPTR_17	CAMDSDFS	3.3643E-004	9.8635E-002
Cumulative	Onsite	RCPTR_17	CAMDSMPF	2.6788E-005	9.8699E-003
Cumulative	Onsite	RCPTR_17	TOCDFBRA	1.1886E-005	1.6830E-003
Cumulative	Onsite	RCPTR_17	TOCDFDFS	4.2096E-003	1.1948E-001
Cumulative	Onsite	RCPTR_17	TOCDFLIC	1.9748E-003	6.5504E-002
Cumulative	Onsite	RCPTR_17	TOCDFMPF	6.5233E-005	2.1331E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Onsite	RCPTR_17	TOCDLIC2	3.4318E-004	1.1383E-002
Cumulative	Onsite	RCPTR_18	CAMDSDFS	3.1117E-004	9.1866E-002
Cumulative	Onsite	RCPTR_18	CAMDSMPF	2.6790E-005	9.5686E-003
Cumulative	Onsite	RCPTR_18	TOCDFBRA	4.0800E-007	3.7804E-004
Cumulative	Onsite	RCPTR_18	TOCDFDFS	1.3067E-003	1.2630E-001
Cumulative	Onsite	RCPTR_18	TOCDFLIC	6.8191E-004	8.1840E-002
Cumulative	Onsite	RCPTR_18	TOCDFMPF	2.2203E-005	2.5661E-003
Cumulative	Onsite	RCPTR_18	TOCDLIC2	1.1850E-004	1.4222E-002
Cumulative	Onsite	RCPTR_19	CAMDSDFS	8.0968E-005	1.8148E-002
Cumulative	Onsite	RCPTR_19	CAMDSMPF	7.2141E-006	1.1896E-003
Cumulative	Onsite	RCPTR_19	TOCDFBRA	1.6280E-005	2.8327E-003
Cumulative	Onsite	RCPTR_19	TOCDFDFS	7.1208E-005	3.3032E-002
Cumulative	Onsite	RCPTR_19	TOCDFLIC	3.1857E-005	1.3060E-002
Cumulative	Onsite	RCPTR_19	TOCDFMPF	1.0605E-006	4.3900E-004
Cumulative	Onsite	RCPTR_19	TOCDLIC2	5.5360E-006	2.2696E-003
Cumulative	Onsite	RCPTR_20	CAMDSDFS	2.6383E-004	8.2718E-002
Cumulative	Onsite	RCPTR_20	CAMDSMPF	2.3284E-005	8.4082E-003
Cumulative	Onsite	RCPTR_20	TOCDFBRA	5.6476E-005	1.9433E-003
Cumulative	Onsite	RCPTR_20	TOCDFDFS	5.6221E-004	3.4933E-002
Cumulative	Onsite	RCPTR_20	TOCDFLIC	2.8300E-004	2.0172E-002
Cumulative	Onsite	RCPTR_20	TOCDFMPF	9.5013E-006	6.6147E-004
Cumulative	Onsite	RCPTR_20	TOCDLIC2	4.9179E-005	3.5055E-003
Cumulative	Onsite	RCPTR_21	CAMDSDFS	2.6397E-004	1.0244E-001
Cumulative	Onsite	RCPTR_21	CAMDSMPF	2.3486E-005	1.0994E-002
Cumulative	Onsite	RCPTR_21	TOCDFBRA	5.4766E-005	1.8811E-003
Cumulative	Onsite	RCPTR_21	TOCDFDFS	6.2466E-004	4.1079E-002
Cumulative	Onsite	RCPTR_21	TOCDFLIC	3.2034E-004	2.6225E-002
Cumulative	Onsite	RCPTR_21	TOCDFMPF	1.0775E-005	8.3241E-004
Cumulative	Onsite	RCPTR_21	TOCDLIC2	5.5669E-005	4.5573E-003
Cumulative	Offsite	RCPTR_37	CAMDSDFS	6.2910E-005	9.6262E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Offsite	RCPTR_37	CAMDSMPF	5.5785E-006	8.6476E-004
Cumulative	Offsite	RCPTR_37	TOCDFBRA	1.6084E-005	2.5014E-003
Cumulative	Offsite	RCPTR_37	TOCDFDFS	5.3907E-005	1.2979E-002
Cumulative	Offsite	RCPTR_37	TOCDFLIC	2.2480E-005	5.1148E-003
Cumulative	Offsite	RCPTR_37	TOCDFMPF	7.5082E-007	1.7139E-004
Cumulative	Offsite	RCPTR_37	TOCDLIC2	3.9066E-006	8.8885E-004
Cumulative	Offsite	RCPTR_38	CAMDSDFS	7.8498E-005	2.3902E-002
Cumulative	Offsite	RCPTR_38	CAMDSMPF	6.9195E-006	9.3638E-004
Cumulative	Offsite	RCPTR_38	TOCDFBRA	3.0244E-005	2.9597E-003
Cumulative	Offsite	RCPTR_38	TOCDFDFS	7.9382E-005	1.8550E-002
Cumulative	Offsite	RCPTR_38	TOCDFLIC	3.2426E-005	7.9690E-003
Cumulative	Offsite	RCPTR_38	TOCDFMPF	1.0826E-006	2.6610E-004
Cumulative	Offsite	RCPTR_38	TOCDLIC2	5.6349E-006	1.3849E-003
Cumulative	Offsite	RCPTR_39	CAMDSDFS	8.9868E-005	2.6080E-002
Cumulative	Offsite	RCPTR_39	CAMDSMPF	7.9104E-006	9.4643E-004
Cumulative	Offsite	RCPTR_39	TOCDFBRA	3.2916E-005	2.7241E-003
Cumulative	Offsite	RCPTR_39	TOCDFDFS	9.0744E-005	1.8817E-002
Cumulative	Offsite	RCPTR_39	TOCDFLIC	3.7476E-005	8.1973E-003
Cumulative	Offsite	RCPTR_39	TOCDFMPF	1.2486E-006	2.7325E-004
Cumulative	Offsite	RCPTR_39	TOCDLIC2	6.5126E-006	1.4245E-003
Cumulative	Offsite	RCPTR_40	CAMDSDFS	9.8046E-005	1.3787E-002
Cumulative	Offsite	RCPTR_40	CAMDSMPF	8.6190E-006	9.6349E-004
Cumulative	Offsite	RCPTR_40	TOCDFBRA	2.5890E-005	2.4157E-003
Cumulative	Offsite	RCPTR_40	TOCDFDFS	1.0269E-004	1.2858E-002
Cumulative	Offsite	RCPTR_40	TOCDFLIC	4.2527E-005	5.6807E-003
Cumulative	Offsite	RCPTR_40	TOCDFMPF	1.4231E-006	1.8919E-004
Cumulative	Offsite	RCPTR_40	TOCDLIC2	7.3902E-006	9.8720E-004
Cumulative	Offsite	RCPTR_41	CAMDSDFS	1.0907E-004	1.2024E-002
Cumulative	Offsite	RCPTR_41	CAMDSMPF	9.6367E-006	9.6127E-004
Cumulative	Offsite	RCPTR_41	TOCDFBRA	4.2848E-005	2.6090E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Offsite	RCPTR_41	TOCDFDFS	9.9566E-005	1.7209E-002
Cumulative	Offsite	RCPTR_41	TOCDFLIC	4.3565E-005	7.4164E-003
Cumulative	Offsite	RCPTR_41	TOCDFMPF	1.4471E-006	2.4746E-004
Cumulative	Offsite	RCPTR_41	TOCDLIC2	7.5707E-006	1.2888E-003
Cumulative	Offsite	RCPTR_42	CAMDSDFS	1.3903E-004	1.9965E-002
Cumulative	Offsite	RCPTR_42	CAMDSMPF	1.1717E-005	9.9095E-004
Cumulative	Offsite	RCPTR_42	TOCDFBRA	2.6886E-005	1.8285E-003
Cumulative	Offsite	RCPTR_42	TOCDFDFS	8.3423E-005	4.5364E-003
Cumulative	Offsite	RCPTR_42	TOCDFLIC	3.9805E-005	2.6376E-003
Cumulative	Offsite	RCPTR_42	TOCDFMPF	1.3134E-006	8.6056E-005
Cumulative	Offsite	RCPTR_42	TOCDLIC2	6.9174E-006	4.5836E-004
Cumulative	Offsite	RCPTR_43	CAMDSDFS	2.9568E-004	4.4806E-002
Cumulative	Offsite	RCPTR_43	CAMDSMPF	2.3165E-005	4.1560E-003
Cumulative	Offsite	RCPTR_43	TOCDFBRA	2.2500E-005	1.0129E-003
Cumulative	Offsite	RCPTR_43	TOCDFDFS	7.2795E-005	4.1963E-003
Cumulative	Offsite	RCPTR_43	TOCDFLIC	3.4599E-005	2.0272E-003
Cumulative	Offsite	RCPTR_43	TOCDFMPF	1.1417E-006	6.7394E-005
Cumulative	Offsite	RCPTR_43	TOCDLIC2	6.0127E-006	3.5228E-004
Cumulative	Offsite	RCPTR_44	CAMDSDFS	3.8137E-004	3.5926E-002
Cumulative	Offsite	RCPTR_44	CAMDSMPF	3.4210E-005	3.3659E-003
Cumulative	Offsite	RCPTR_44	TOCDFBRA	2.1242E-005	8.4614E-004
Cumulative	Offsite	RCPTR_44	TOCDFDFS	9.4857E-005	6.3205E-003
Cumulative	Offsite	RCPTR_44	TOCDFLIC	3.9655E-005	2.7568E-003
Cumulative	Offsite	RCPTR_44	TOCDFMPF	1.3223E-006	9.1773E-005
Cumulative	Offsite	RCPTR_44	TOCDLIC2	6.8913E-006	4.7908E-004
Cumulative	Offsite	RCPTR_45	CAMDSDFS	3.8061E-004	3.3826E-002
Cumulative	Offsite	RCPTR_45	CAMDSMPF	3.4194E-005	3.2863E-003
Cumulative	Offsite	RCPTR_45	TOCDFBRA	1.8928E-005	8.1045E-004
Cumulative	Offsite	RCPTR_45	TOCDFDFS	8.6445E-005	7.0155E-003
Cumulative	Offsite	RCPTR_45	TOCDFLIC	3.6260E-005	2.8421E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Offsite	RCPTR_45	TOCDFMPF	1.2081E-006	9.4798E-005
Cumulative	Offsite	RCPTR_45	TOCDLIC2	6.3013E-006	4.9390E-004
Cumulative	Offsite	RCPTR_46	CAMDSDFS	2.7608E-004	3.0074E-002
Cumulative	Offsite	RCPTR_46	CAMDSMPF	2.5647E-005	3.0112E-003
Cumulative	Offsite	RCPTR_46	TOCDFBRA	1.3172E-005	7.1211E-004
Cumulative	Offsite	RCPTR_46	TOCDFDFS	6.4277E-005	4.1673E-003
Cumulative	Offsite	RCPTR_46	TOCDFLIC	2.7354E-005	1.8790E-003
Cumulative	Offsite	RCPTR_46	TOCDFMPF	9.1057E-007	6.1688E-005
Cumulative	Offsite	RCPTR_46	TOCDLIC2	4.7535E-006	3.2653E-004
Cumulative	Offsite	RCPTR_47	CAMDSDFS	4.3886E-004	2.9953E-002
Cumulative	Offsite	RCPTR_47	CAMDSMPF	4.4055E-005	3.7400E-003
Cumulative	Offsite	RCPTR_47	TOCDFBRA	1.2400E-006	6.0335E-004
Cumulative	Offsite	RCPTR_47	TOCDFDFS	6.5209E-006	6.3362E-003
Cumulative	Offsite	RCPTR_47	TOCDFLIC	2.8553E-006	2.5695E-003
Cumulative	Offsite	RCPTR_47	TOCDFMPF	9.4960E-008	8.5703E-005
Cumulative	Offsite	RCPTR_47	TOCDLIC2	4.9620E-007	4.4653E-004
Cumulative	Offsite	RCPTR_48	CAMDSDFS	3.1907E-004	3.2404E-002
Cumulative	Offsite	RCPTR_48	CAMDSMPF	3.4771E-005	3.8083E-003
Cumulative	Offsite	RCPTR_48	TOCDFBRA	9.7800E-007	5.7370E-004
Cumulative	Offsite	RCPTR_48	TOCDFDFS	5.0064E-006	4.1784E-003
Cumulative	Offsite	RCPTR_48	TOCDFLIC	2.2381E-006	1.6852E-003
Cumulative	Offsite	RCPTR_48	TOCDFMPF	7.4375E-008	5.6208E-005
Cumulative	Offsite	RCPTR_48	TOCDLIC2	3.8894E-007	2.9286E-004
Cumulative	Offsite	RCPTR_49	CAMDSDFS	5.3334E-005	2.6436E-002
Cumulative	Offsite	RCPTR_49	CAMDSMPF	6.3139E-006	4.1305E-003
Cumulative	Offsite	RCPTR_49	TOCDFBRA	6.5000E-007	3.3343E-004
Cumulative	Offsite	RCPTR_49	TOCDFDFS	3.6374E-006	3.2925E-003
Cumulative	Offsite	RCPTR_49	TOCDFLIC	1.7148E-006	2.6624E-003
Cumulative	Offsite	RCPTR_49	TOCDFMPF	5.6833E-008	8.8813E-005
Cumulative	Offsite	RCPTR_49	TOCDLIC2	2.9800E-007	4.6267E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Cumulative	Offsite	RCPTR_50	CAMDSDFS	2.3617E-004	3.6099E-002
Cumulative	Offsite	RCPTR_50	CAMDSMPF	2.2734E-005	5.3162E-003
Cumulative	Offsite	RCPTR_50	TOCDFBRA	3.5900E-006	5.4867E-004
Cumulative	Offsite	RCPTR_50	TOCDFDFS	1.6302E-005	2.6895E-003
Cumulative	Offsite	RCPTR_50	TOCDFLIC	7.1195E-006	1.4240E-003
Cumulative	Offsite	RCPTR_50	TOCDFMPF	2.3691E-007	4.6815E-005
Cumulative	Offsite	RCPTR_50	TOCDLIC2	1.2372E-006	2.4746E-004
Cumulative	Offsite	RCPTR_51	CAMDSDFS	1.7431E-004	4.4052E-002
Cumulative	Offsite	RCPTR_51	CAMDSMPF	1.7440E-005	5.4992E-003
Cumulative	Offsite	RCPTR_51	TOCDFBRA	1.7300E-006	8.2520E-004
Cumulative	Offsite	RCPTR_51	TOCDFDFS	8.3595E-006	4.1898E-003
Cumulative	Offsite	RCPTR_51	TOCDFLIC	3.6416E-006	1.6856E-003
Cumulative	Offsite	RCPTR_51	TOCDFMPF	1.2109E-007	5.6240E-005
Cumulative	Offsite	RCPTR_51	TOCDLIC2	6.3284E-007	2.9293E-004
GB	Onsite	RCPTR_01	TOCDFBRA	1.2120E-006	6.2209E-004
GB	Onsite	RCPTR_01	TOCDFDFS	1.5400E-005	5.9596E-003
GB	Onsite	RCPTR_01	TOCDFLIC	7.2252E-006	5.9564E-003
GB	Onsite	RCPTR_01	TOCDFMPF	5.6576E-009	4.7065E-006
GB	Onsite	RCPTR_01	TOCDLIC2	5.2093E-007	4.2945E-004
GB	Onsite	RCPTR_02	TOCDFBRA	1.2000E-006	6.6291E-004
GB	Onsite	RCPTR_02	TOCDFDFS	1.5334E-005	5.7933E-003
GB	Onsite	RCPTR_02	TOCDFLIC	7.1280E-006	6.5415E-003
GB	Onsite	RCPTR_02	TOCDFMPF	5.5936E-009	5.1688E-006
GB	Onsite	RCPTR_02	TOCDLIC2	5.1392E-007	4.7164E-004
GB	Onsite	RCPTR_03	TOCDFBRA	1.2320E-006	6.0264E-004
GB	Onsite	RCPTR_03	TOCDFDFS	1.5268E-005	6.1437E-003
GB	Onsite	RCPTR_03	TOCDFLIC	7.2130E-006	4.2732E-003
GB	Onsite	RCPTR_03	TOCDFMPF	5.6320E-009	3.3793E-006
GB	Onsite	RCPTR_03	TOCDLIC2	5.2005E-007	3.0809E-004
GB	Onsite	RCPTR_04	TOCDFBRA	1.4300E-006	9.0349E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
GB	Onsite	RCPTR_04	TOCDFDFS	1.7424E-005	6.5189E-003
GB	Onsite	RCPTR_04	TOCDFLIC	8.2174E-006	7.9127E-003
GB	Onsite	RCPTR_04	TOCDFMPF	6.4224E-009	6.2547E-006
GB	Onsite	RCPTR_04	TOCDLIC2	5.9247E-007	5.7050E-004
GB	Onsite	RCPTR_05	TOCDFBRA	1.2140E-006	7.3717E-004
GB	Onsite	RCPTR_05	TOCDFDFS	1.5521E-005	5.2201E-003
GB	Onsite	RCPTR_05	TOCDFLIC	7.1401E-006	6.2500E-003
GB	Onsite	RCPTR_05	TOCDFMPF	5.6064E-009	4.9384E-006
GB	Onsite	RCPTR_05	TOCDLIC2	5.1480E-007	4.5061E-004
GB	Onsite	RCPTR_06	TOCDFBRA	1.2140E-006	6.0452E-004
GB	Onsite	RCPTR_06	TOCDFDFS	1.4685E-005	5.7362E-003
GB	Onsite	RCPTR_06	TOCDFLIC	6.9052E-006	4.7929E-003
GB	Onsite	RCPTR_06	TOCDFMPF	5.3920E-009	3.7899E-006
GB	Onsite	RCPTR_06	TOCDLIC2	4.9786E-007	3.4556E-004
GB	Onsite	RCPTR_07	TOCDFBRA	1.2000E-006	5.9316E-004
GB	Onsite	RCPTR_07	TOCDFDFS	1.4113E-005	5.1820E-003
GB	Onsite	RCPTR_07	TOCDFLIC	6.6056E-006	5.3237E-003
GB	Onsite	RCPTR_07	TOCDFMPF	5.1616E-009	4.2094E-006
GB	Onsite	RCPTR_07	TOCDLIC2	4.7625E-007	3.8383E-004
GB	Onsite	RCPTR_08	TOCDFBRA	1.1720E-006	6.6350E-004
GB	Onsite	RCPTR_08	TOCDFDFS	1.4762E-005	5.4179E-003
GB	Onsite	RCPTR_08	TOCDFLIC	6.7838E-006	6.2428E-003
GB	Onsite	RCPTR_08	TOCDFMPF	5.3280E-009	4.9327E-006
GB	Onsite	RCPTR_08	TOCDLIC2	4.8910E-007	4.5009E-004
GB	Onsite	RCPTR_09	TOCDFBRA	1.1760E-006	6.6640E-004
GB	Onsite	RCPTR_09	TOCDFDFS	1.4850E-005	5.3782E-003
GB	Onsite	RCPTR_09	TOCDFLIC	6.8283E-006	6.2839E-003
GB	Onsite	RCPTR_09	TOCDFMPF	5.3600E-009	4.9653E-006
GB	Onsite	RCPTR_09	TOCDLIC2	4.9231E-007	4.5306E-004
GB	Onsite	RCPTR_10	TOCDFBRA	1.1800E-006	6.6849E-004

Campaign	Onsite or Offsite	Receptor	Source	Air Concentration (ug/m3)	Acute Air Concentration (ug/m3)
GB	Onsite	RCPTR_10	TOCDFDFS	1.4938E-005	5.3738E-003
GB	Onsite	RCPTR_10	TOCDFLIC	6.8769E-006	6.3339E-003
GB	Onsite	RCPTR_10	TOCDFMPF	5.3984E-009	5.0048E-006
GB	Onsite	RCPTR_10	TOCDLIC2	4.9582E-007	4.5667E-004
GB	Onsite	RCPTR_11	TOCDFBRA	1.2080E-006	5.9861E-004
GB	Onsite	RCPTR_11	TOCDFDFS	1.4597E-005	5.8239E-003
GB	Onsite	RCPTR_11	TOCDFLIC	6.8485E-006	4.4909E-003
GB	Onsite	RCPTR_11	TOCDFMPF	5.3472E-009	3.5510E-006
GB	Onsite	RCPTR_11	TOCDLIC2	4.9377E-007	3.2378E-004
GB	Onsite	RCPTR_12	TOCDFBRA	1.3872E-005	1.7488E-003
GB	Onsite	RCPTR_12	TOCDFDFS	2.2608E-004	2.3490E-002
GB	Onsite	RCPTR_12	TOCDFLIC	2.3138E-004	1.3974E-002
GB	Onsite	RCPTR_12	TOCDFMPF	1.5536E-007	1.0398E-005
GB	Onsite	RCPTR_12	TOCDLIC2	1.6682E-005	1.0075E-003
GB	Onsite	RCPTR_13	TOCDFBRA	8.0177E-004	3.6744E-002
GB	Onsite	RCPTR_13	TOCDFDFS	2.9742E-004	1.9876E-002
GB	Onsite	RCPTR_13	TOCDFLIC	1.9932E-004	1.1866E-002
GB	Onsite	RCPTR_13	TOCDFMPF	1.5169E-007	9.2441E-006
GB	Onsite	RCPTR_13	TOCDLIC2	1.4371E-005	8.5552E-004
GB	Onsite	RCPTR_14	TOCDFBRA	3.0936E-005	2.8155E-003
GB	Onsite	RCPTR_14	TOCDFDFS	1.9161E-003	1.2863E-001
GB	Onsite	RCPTR_14	TOCDFLIC	9.5800E-004	7.7132E-002
GB	Onsite	RCPTR_14	TOCDFMPF	7.4011E-007	5.8631E-005
GB	Onsite	RCPTR_14	TOCDLIC2	6.9070E-005	5.5611E-003
GB	Onsite	RCPTR_15	TOCDFBRA	6.1000E-007	5.3174E-004
GB	Onsite	RCPTR_15	TOCDFDFS	1.5276E-003	2.1456E-001
GB	Onsite	RCPTR_15	TOCDFLIC	7.8331E-004	1.0782E-001
GB	Onsite	RCPTR_15	TOCDFMPF	6.0021E-007	8.2894E-005
GB	Onsite	RCPTR_15	TOCDLIC2	5.6476E-005	7.7735E-003
GB	Onsite	RCPTR_16	TOCDFBRA	1.1250E-005	1.7393E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
GB	Onsite	RCPTR_16	TOCDFDFS	7.6028E-003	1.9768E-001
GB	Onsite	RCPTR_16	TOCDFLIC	3.0538E-003	9.8603E-002
GB	Onsite	RCPTR_16	TOCDFMPF	2.4260E-006	7.6075E-005
GB	Onsite	RCPTR_16	TOCDLIC2	2.2018E-004	7.1092E-003
GB	Onsite	RCPTR_17	TOCDFBRA	1.1886E-005	1.6830E-003
GB	Onsite	RCPTR_17	TOCDFDFS	7.0016E-003	1.9873E-001
GB	Onsite	RCPTR_17	TOCDFLIC	2.9803E-003	9.8858E-002
GB	Onsite	RCPTR_17	TOCDFMPF	2.3324E-006	7.6268E-005
GB	Onsite	RCPTR_17	TOCDLIC2	2.1488E-004	7.1276E-003
GB	Onsite	RCPTR_18	TOCDFBRA	4.0800E-007	3.7804E-004
GB	Onsite	RCPTR_18	TOCDFDFS	2.1733E-003	2.1007E-001
GB	Onsite	RCPTR_18	TOCDFLIC	1.0291E-003	1.2351E-001
GB	Onsite	RCPTR_18	TOCDFMPF	7.9384E-007	9.1748E-005
GB	Onsite	RCPTR_18	TOCDLIC2	7.4198E-005	8.9051E-003
GB	Onsite	RCPTR_19	TOCDFBRA	1.6280E-005	2.8327E-003
GB	Onsite	RCPTR_19	TOCDFDFS	1.1844E-004	5.4942E-002
GB	Onsite	RCPTR_19	TOCDFLIC	4.8078E-005	1.9710E-002
GB	Onsite	RCPTR_19	TOCDFMPF	3.7917E-008	1.5696E-005
GB	Onsite	RCPTR_19	TOCDLIC2	3.4663E-006	1.4211E-003
GB	Onsite	RCPTR_20	TOCDFBRA	5.6476E-005	1.9433E-003
GB	Onsite	RCPTR_20	TOCDFDFS	9.3511E-004	5.8103E-002
GB	Onsite	RCPTR_20	TOCDFLIC	4.2710E-004	3.0443E-002
GB	Onsite	RCPTR_20	TOCDFMPF	3.3971E-007	2.3650E-005
GB	Onsite	RCPTR_20	TOCDLIC2	3.0793E-005	2.1949E-003
GB	Onsite	RCPTR_21	TOCDFBRA	5.4766E-005	1.8811E-003
GB	Onsite	RCPTR_21	TOCDFDFS	1.0390E-003	6.8325E-002
GB	Onsite	RCPTR_21	TOCDFLIC	4.8346E-004	3.9578E-002
GB	Onsite	RCPTR_21	TOCDFMPF	3.8525E-007	2.9762E-005
GB	Onsite	RCPTR_21	TOCDLIC2	3.4857E-005	2.8535E-003
GB	Offsite	RCPTR_37	TOCDFBRA	1.6084E-005	2.5014E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
GB	Offsite	RCPTR_37	TOCDFDFS	8.9661E-005	2.1587E-002
GB	Offsite	RCPTR_37	TOCDFLIC	3.3927E-005	7.7192E-003
GB	Offsite	RCPTR_37	TOCDFMPF	2.6845E-008	6.1277E-006
GB	Offsite	RCPTR_37	TOCDLIC2	2.4461E-006	5.5655E-004
GB	Offsite	RCPTR_38	TOCDFBRA	3.0244E-005	2.9597E-003
GB	Offsite	RCPTR_38	TOCDFDFS	1.3203E-004	3.0854E-002
GB	Offsite	RCPTR_38	TOCDFLIC	4.8936E-005	1.2027E-002
GB	Offsite	RCPTR_38	TOCDFMPF	3.8707E-008	9.5140E-006
GB	Offsite	RCPTR_38	TOCDLIC2	3.5282E-006	8.6711E-004
GB	Offsite	RCPTR_39	TOCDFBRA	3.2916E-005	2.7241E-003
GB	Offsite	RCPTR_39	TOCDFDFS	1.5093E-004	3.1298E-002
GB	Offsite	RCPTR_39	TOCDFLIC	5.6558E-005	1.2371E-002
GB	Offsite	RCPTR_39	TOCDFMPF	4.4643E-008	9.7699E-006
GB	Offsite	RCPTR_39	TOCDLIC2	4.0778E-006	8.9195E-004
GB	Offsite	RCPTR_40	TOCDFBRA	2.5890E-005	2.4157E-003
GB	Offsite	RCPTR_40	TOCDFDFS	1.7081E-004	2.1387E-002
GB	Offsite	RCPTR_40	TOCDFLIC	6.4180E-005	8.5733E-003
GB	Offsite	RCPTR_40	TOCDFMPF	5.0880E-008	6.7642E-006
GB	Offsite	RCPTR_40	TOCDLIC2	4.6273E-006	6.1812E-004
GB	Offsite	RCPTR_41	TOCDFBRA	4.2848E-005	2.6090E-003
GB	Offsite	RCPTR_41	TOCDFDFS	1.6561E-004	2.8623E-002
GB	Offsite	RCPTR_41	TOCDFLIC	6.5748E-005	1.1193E-002
GB	Offsite	RCPTR_41	TOCDFMPF	5.1741E-008	8.8479E-006
GB	Offsite	RCPTR_41	TOCDLIC2	4.7403E-006	8.0698E-004
GB	Offsite	RCPTR_42	TOCDFBRA	2.6886E-005	1.8285E-003
GB	Offsite	RCPTR_42	TOCDFDFS	1.3875E-004	7.5452E-003
GB	Offsite	RCPTR_42	TOCDFLIC	6.0074E-005	3.9806E-003
GB	Offsite	RCPTR_42	TOCDFMPF	4.6960E-008	3.0769E-006
GB	Offsite	RCPTR_42	TOCDLIC2	4.3312E-006	2.8700E-004
GB	Offsite	RCPTR_43	TOCDFBRA	2.2500E-005	1.0129E-003

Campaign	Onsite or Offsite	Receptor	Source	Air Concentration (ug/m3)	Acute Air Concentration (ug/m3)
GB	Offsite	RCPTR_43	TOCDFDFS	1.2108E-004	6.9795E-003
GB	Offsite	RCPTR_43	TOCDFLIC	5.2217E-005	3.0594E-003
GB	Offsite	RCPTR_43	TOCDFMPF	4.0819E-008	2.4096E-006
GB	Offsite	RCPTR_43	TOCDLIC2	3.7648E-006	2.2058E-004
GB	Offsite	RCPTR_44	TOCDFBRA	2.1242E-005	8.4614E-004
GB	Offsite	RCPTR_44	TOCDFDFS	1.5777E-004	1.0513E-002
GB	Offsite	RCPTR_44	TOCDFLIC	5.9847E-005	4.1606E-003
GB	Offsite	RCPTR_44	TOCDFMPF	4.7277E-008	3.2813E-006
GB	Offsite	RCPTR_44	TOCDLIC2	4.3149E-006	2.9997E-004
GB	Offsite	RCPTR_45	TOCDFBRA	1.8928E-005	8.1045E-004
GB	Offsite	RCPTR_45	TOCDFDFS	1.4378E-004	1.1669E-002
GB	Offsite	RCPTR_45	TOCDFLIC	5.4724E-005	4.2893E-003
GB	Offsite	RCPTR_45	TOCDFMPF	4.3194E-008	3.3894E-006
GB	Offsite	RCPTR_45	TOCDLIC2	3.9455E-006	3.0925E-004
GB	Offsite	RCPTR_46	TOCDFBRA	1.3172E-005	7.1211E-004
GB	Offsite	RCPTR_46	TOCDFDFS	1.0691E-004	6.9313E-003
GB	Offsite	RCPTR_46	TOCDFLIC	4.1282E-005	2.8357E-003
GB	Offsite	RCPTR_46	TOCDFMPF	3.2557E-008	2.2056E-006
GB	Offsite	RCPTR_46	TOCDLIC2	2.9764E-006	2.0445E-004
GB	Offsite	RCPTR_47	TOCDFBRA	1.2400E-006	6.0335E-004
GB	Offsite	RCPTR_47	TOCDFDFS	1.0846E-005	1.0539E-002
GB	Offsite	RCPTR_47	TOCDFLIC	4.3092E-006	3.8779E-003
GB	Offsite	RCPTR_47	TOCDFMPF	3.3952E-009	3.0642E-006
GB	Offsite	RCPTR_47	TOCDLIC2	3.1069E-007	2.7959E-004
GB	Offsite	RCPTR_48	TOCDFBRA	9.7800E-007	5.7370E-004
GB	Offsite	RCPTR_48	TOCDFDFS	8.3270E-006	6.9497E-003
GB	Offsite	RCPTR_48	TOCDFLIC	3.3777E-006	2.5433E-003
GB	Offsite	RCPTR_48	TOCDFMPF	2.6592E-009	2.0097E-006
GB	Offsite	RCPTR_48	TOCDLIC2	2.4353E-007	1.8337E-004
GB	Offsite	RCPTR_49	TOCDFBRA	6.5000E-007	3.3343E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
GB	Offsite	RCPTR_49	TOCDFDFS	6.0500E-006	5.4763E-003
GB	Offsite	RCPTR_49	TOCDFLIC	2.5879E-006	4.0180E-003
GB	Offsite	RCPTR_49	TOCDFMPF	2.0320E-009	3.1754E-006
GB	Offsite	RCPTR_49	TOCDLIC2	1.8659E-007	2.8969E-004
GB	Offsite	RCPTR_50	TOCDFBRA	3.5900E-006	5.4867E-004
GB	Offsite	RCPTR_50	TOCDFDFS	2.7115E-005	4.4734E-003
GB	Offsite	RCPTR_50	TOCDFLIC	1.0745E-005	2.1491E-003
GB	Offsite	RCPTR_50	TOCDFMPF	8.4704E-009	1.6738E-006
GB	Offsite	RCPTR_50	TOCDLIC2	7.7468E-007	1.5494E-004
GB	Offsite	RCPTR_51	TOCDFBRA	1.7300E-006	8.2520E-004
GB	Offsite	RCPTR_51	TOCDFDFS	1.3904E-005	6.9687E-003
GB	Offsite	RCPTR_51	TOCDFLIC	5.4959E-006	2.5439E-003
GB	Offsite	RCPTR_51	TOCDFMPF	4.3296E-009	2.0108E-006
GB	Offsite	RCPTR_51	TOCDLIC2	3.9624E-007	1.8341E-004
Sulfur Mustar	Onsite	RCPTR_01	TOCDFBRA	1.2120E-006	6.2209E-004
Sulfur Mustar	Onsite	RCPTR_01	TOCDFDFS	3.1920E-007	1.2353E-004
Sulfur Mustar	Onsite	RCPTR_01	TOCDFLIC	2.0873E-006	1.7207E-003
Sulfur Mustar	Onsite	RCPTR_01	TOCDFMPF	2.3868E-007	1.9855E-004
Sulfur Mustar	Onsite	RCPTR_01	TOCDLIC2	2.0873E-006	1.7207E-003
Sulfur Mustar	Onsite	RCPTR_02	TOCDFBRA	1.2000E-006	6.6291E-004
Sulfur Mustar	Onsite	RCPTR_02	TOCDFDFS	3.1783E-007	1.2008E-004
Sulfur Mustar	Onsite	RCPTR_02	TOCDFLIC	2.0592E-006	1.8898E-003
Sulfur Mustar	Onsite	RCPTR_02	TOCDFMPF	2.3598E-007	2.1806E-004
Sulfur Mustar	Onsite	RCPTR_02	TOCDLIC2	2.0592E-006	1.8898E-003
Sulfur Mustar	Onsite	RCPTR_03	TOCDFBRA	1.2320E-006	6.0264E-004
Sulfur Mustar	Onsite	RCPTR_03	TOCDFDFS	3.1646E-007	1.2734E-004
Sulfur Mustar	Onsite	RCPTR_03	TOCDFLIC	2.0838E-006	1.2345E-003
Sulfur Mustar	Onsite	RCPTR_03	TOCDFMPF	2.3760E-007	1.4256E-004
Sulfur Mustar	Onsite	RCPTR_03	TOCDLIC2	2.0838E-006	1.2345E-003
Sulfur Mustar	Onsite	RCPTR_04	TOCDFBRA	1.4300E-006	9.0349E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Sulfur Mustar	Onsite	RCPTR_04	TOCDFDFS	3.6115E-007	1.3512E-004
Sulfur Mustar	Onsite	RCPTR_04	TOCDFLIC	2.3739E-006	2.2859E-003
Sulfur Mustar	Onsite	RCPTR_04	TOCDFMPF	2.7094E-007	2.6387E-004
Sulfur Mustar	Onsite	RCPTR_04	TOCDLIC2	2.3739E-006	2.2859E-003
Sulfur Mustar	Onsite	RCPTR_05	TOCDFBRA	1.2140E-006	7.3717E-004
Sulfur Mustar	Onsite	RCPTR_05	TOCDFDFS	3.2171E-007	1.0820E-004
Sulfur Mustar	Onsite	RCPTR_05	TOCDFLIC	2.0627E-006	1.8055E-003
Sulfur Mustar	Onsite	RCPTR_05	TOCDFMPF	2.3652E-007	2.0834E-004
Sulfur Mustar	Onsite	RCPTR_05	TOCDLIC2	2.0627E-006	1.8055E-003
Sulfur Mustar	Onsite	RCPTR_06	TOCDFBRA	1.2140E-006	6.0452E-004
Sulfur Mustar	Onsite	RCPTR_06	TOCDFDFS	3.0438E-007	1.1890E-004
Sulfur Mustar	Onsite	RCPTR_06	TOCDFLIC	1.9949E-006	1.3846E-003
Sulfur Mustar	Onsite	RCPTR_06	TOCDFMPF	2.2747E-007	1.5988E-004
Sulfur Mustar	Onsite	RCPTR_06	TOCDLIC2	1.9949E-006	1.3846E-003
Sulfur Mustar	Onsite	RCPTR_07	TOCDFBRA	1.2000E-006	5.9316E-004
Sulfur Mustar	Onsite	RCPTR_07	TOCDFDFS	2.9252E-007	1.0741E-004
Sulfur Mustar	Onsite	RCPTR_07	TOCDFLIC	1.9083E-006	1.5380E-003
Sulfur Mustar	Onsite	RCPTR_07	TOCDFMPF	2.1775E-007	1.7758E-004
Sulfur Mustar	Onsite	RCPTR_07	TOCDLIC2	1.9083E-006	1.5380E-003
Sulfur Mustar	Onsite	RCPTR_08	TOCDFBRA	1.1720E-006	6.6350E-004
Sulfur Mustar	Onsite	RCPTR_08	TOCDFDFS	3.0598E-007	1.1230E-004
Sulfur Mustar	Onsite	RCPTR_08	TOCDFLIC	1.9598E-006	1.8035E-003
Sulfur Mustar	Onsite	RCPTR_08	TOCDFMPF	2.2478E-007	2.0810E-004
Sulfur Mustar	Onsite	RCPTR_08	TOCDLIC2	1.9598E-006	1.8035E-003
Sulfur Mustar	Onsite	RCPTR_09	TOCDFBRA	1.1760E-006	6.6640E-004
Sulfur Mustar	Onsite	RCPTR_09	TOCDFDFS	3.0780E-007	1.1147E-004
Sulfur Mustar	Onsite	RCPTR_09	TOCDFLIC	1.9726E-006	1.8153E-003
Sulfur Mustar	Onsite	RCPTR_09	TOCDFMPF	2.2612E-007	2.0947E-004
Sulfur Mustar	Onsite	RCPTR_09	TOCDLIC2	1.9726E-006	1.8153E-003
Sulfur Mustar	Onsite	RCPTR_10	TOCDFBRA	1.1800E-006	6.6849E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Sulfur Mustar	Onsite	RCPTR_10	TOCDFDFS	3.0962E-007	1.1138E-004
Sulfur Mustar	Onsite	RCPTR_10	TOCDFLIC	1.9867E-006	1.8298E-003
Sulfur Mustar	Onsite	RCPTR_10	TOCDFMPF	2.2774E-007	2.1114E-004
Sulfur Mustar	Onsite	RCPTR_10	TOCDLIC2	1.9867E-006	1.8298E-003
Sulfur Mustar	Onsite	RCPTR_11	TOCDFBRA	1.2080E-006	5.9861E-004
Sulfur Mustar	Onsite	RCPTR_11	TOCDFDFS	3.0256E-007	1.2071E-004
Sulfur Mustar	Onsite	RCPTR_11	TOCDFLIC	1.9785E-006	1.2974E-003
Sulfur Mustar	Onsite	RCPTR_11	TOCDFMPF	2.2558E-007	1.4981E-004
Sulfur Mustar	Onsite	RCPTR_11	TOCDLIC2	1.9785E-006	1.2974E-003
Sulfur Mustar	Onsite	RCPTR_12	TOCDFBRA	1.3872E-005	1.7488E-003
Sulfur Mustar	Onsite	RCPTR_12	TOCDFDFS	4.6861E-006	4.8688E-004
Sulfur Mustar	Onsite	RCPTR_12	TOCDFLIC	6.6842E-005	4.0368E-003
Sulfur Mustar	Onsite	RCPTR_12	TOCDFMPF	6.5541E-006	4.3865E-004
Sulfur Mustar	Onsite	RCPTR_12	TOCDLIC2	6.6842E-005	4.0368E-003
Sulfur Mustar	Onsite	RCPTR_13	TOCDFBRA	8.0177E-004	3.6744E-002
Sulfur Mustar	Onsite	RCPTR_13	TOCDFDFS	6.1647E-006	4.1196E-004
Sulfur Mustar	Onsite	RCPTR_13	TOCDFLIC	5.7583E-005	3.4279E-003
Sulfur Mustar	Onsite	RCPTR_13	TOCDFMPF	6.3995E-006	3.8998E-004
Sulfur Mustar	Onsite	RCPTR_13	TOCDLIC2	5.7583E-005	3.4279E-003
Sulfur Mustar	Onsite	RCPTR_14	TOCDFBRA	3.0936E-005	2.8155E-003
Sulfur Mustar	Onsite	RCPTR_14	TOCDFDFS	3.9715E-005	2.6662E-003
Sulfur Mustar	Onsite	RCPTR_14	TOCDFLIC	2.7675E-004	2.2283E-002
Sulfur Mustar	Onsite	RCPTR_14	TOCDFMPF	3.1223E-005	2.4735E-003
Sulfur Mustar	Onsite	RCPTR_14	TOCDLIC2	2.7675E-004	2.2283E-002
Sulfur Mustar	Onsite	RCPTR_15	TOCDFBRA	6.1000E-007	5.3174E-004
Sulfur Mustar	Onsite	RCPTR_15	TOCDFDFS	3.1663E-005	4.4472E-003
Sulfur Mustar	Onsite	RCPTR_15	TOCDFLIC	2.2629E-004	3.1147E-002
Sulfur Mustar	Onsite	RCPTR_15	TOCDFMPF	2.5321E-005	3.4971E-003
Sulfur Mustar	Onsite	RCPTR_15	TOCDLIC2	2.2629E-004	3.1147E-002
Sulfur Mustar	Onsite	RCPTR_16	TOCDFBRA	1.1250E-005	1.7393E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Sulfur Mustar	Onsite	RCPTR_16	TOCDFDFS	1.5759E-004	4.0973E-003
Sulfur Mustar	Onsite	RCPTR_16	TOCDFLIC	8.8222E-004	2.8485E-002
Sulfur Mustar	Onsite	RCPTR_16	TOCDFMPF	1.0235E-004	3.2094E-003
Sulfur Mustar	Onsite	RCPTR_16	TOCDLIC2	8.8222E-004	2.8485E-002
Sulfur Mustar	Onsite	RCPTR_17	TOCDFBRA	1.1886E-005	1.6830E-003
Sulfur Mustar	Onsite	RCPTR_17	TOCDFDFS	1.4512E-004	4.1192E-003
Sulfur Mustar	Onsite	RCPTR_17	TOCDFLIC	8.6099E-004	2.8559E-002
Sulfur Mustar	Onsite	RCPTR_17	TOCDFMPF	9.8396E-005	3.2176E-003
Sulfur Mustar	Onsite	RCPTR_17	TOCDLIC2	8.6099E-004	2.8559E-002
Sulfur Mustar	Onsite	RCPTR_18	TOCDFBRA	4.0800E-007	3.7804E-004
Sulfur Mustar	Onsite	RCPTR_18	TOCDFDFS	4.5047E-005	4.3542E-003
Sulfur Mustar	Onsite	RCPTR_18	TOCDFLIC	2.9730E-004	3.5681E-002
Sulfur Mustar	Onsite	RCPTR_18	TOCDFMPF	3.3490E-005	3.8706E-003
Sulfur Mustar	Onsite	RCPTR_18	TOCDLIC2	2.9730E-004	3.5681E-002
Sulfur Mustar	Onsite	RCPTR_19	TOCDFBRA	1.6280E-005	2.8327E-003
Sulfur Mustar	Onsite	RCPTR_19	TOCDFDFS	2.4549E-006	1.1388E-003
Sulfur Mustar	Onsite	RCPTR_19	TOCDFLIC	1.3889E-005	5.6940E-003
Sulfur Mustar	Onsite	RCPTR_19	TOCDFMPF	1.5996E-006	6.6218E-004
Sulfur Mustar	Onsite	RCPTR_19	TOCDLIC2	1.3889E-005	5.6940E-003
Sulfur Mustar	Onsite	RCPTR_20	TOCDFBRA	5.6476E-005	1.9433E-003
Sulfur Mustar	Onsite	RCPTR_20	TOCDFDFS	1.9382E-005	1.2043E-003
Sulfur Mustar	Onsite	RCPTR_20	TOCDFLIC	1.2338E-004	8.7947E-003
Sulfur Mustar	Onsite	RCPTR_20	TOCDFMPF	1.4332E-005	9.9774E-004
Sulfur Mustar	Onsite	RCPTR_20	TOCDLIC2	1.2338E-004	8.7947E-003
Sulfur Mustar	Onsite	RCPTR_21	TOCDFBRA	5.4766E-005	1.8811E-003
Sulfur Mustar	Onsite	RCPTR_21	TOCDFDFS	2.1535E-005	1.4162E-003
Sulfur Mustar	Onsite	RCPTR_21	TOCDFLIC	1.3967E-004	1.1434E-002
Sulfur Mustar	Onsite	RCPTR_21	TOCDFMPF	1.6253E-005	1.2556E-003
Sulfur Mustar	Onsite	RCPTR_21	TOCDLIC2	1.3967E-004	1.1434E-002
Sulfur Mustar	Offsite	RCPTR_37	TOCDFBRA	1.6084E-005	2.5014E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Sulfur Mustar	Offsite	RCPTR_37	TOCDFDFS	1.8584E-006	4.4744E-004
Sulfur Mustar	Offsite	RCPTR_37	TOCDFLIC	9.8011E-006	2.2300E-003
Sulfur Mustar	Offsite	RCPTR_37	TOCDFMPF	1.1325E-006	2.5851E-004
Sulfur Mustar	Offsite	RCPTR_37	TOCDLIC2	9.8011E-006	2.2300E-003
Sulfur Mustar	Offsite	RCPTR_38	TOCDFBRA	3.0244E-005	2.9597E-003
Sulfur Mustar	Offsite	RCPTR_38	TOCDFDFS	2.7367E-006	6.3952E-004
Sulfur Mustar	Offsite	RCPTR_38	TOCDFLIC	1.4137E-005	3.4744E-003
Sulfur Mustar	Offsite	RCPTR_38	TOCDFMPF	1.6330E-006	4.0137E-004
Sulfur Mustar	Offsite	RCPTR_38	TOCDLIC2	1.4137E-005	3.4744E-003
Sulfur Mustar	Offsite	RCPTR_39	TOCDFBRA	3.2916E-005	2.7241E-003
Sulfur Mustar	Offsite	RCPTR_39	TOCDFDFS	3.1284E-006	6.4872E-004
Sulfur Mustar	Offsite	RCPTR_39	TOCDFLIC	1.6339E-005	3.5739E-003
Sulfur Mustar	Offsite	RCPTR_39	TOCDFMPF	1.8834E-006	4.1217E-004
Sulfur Mustar	Offsite	RCPTR_39	TOCDLIC2	1.6339E-005	3.5739E-003
Sulfur Mustar	Offsite	RCPTR_40	TOCDFBRA	2.5890E-005	2.4157E-003
Sulfur Mustar	Offsite	RCPTR_40	TOCDFDFS	3.5404E-006	4.4329E-004
Sulfur Mustar	Offsite	RCPTR_40	TOCDFLIC	1.8541E-005	2.4767E-003
Sulfur Mustar	Offsite	RCPTR_40	TOCDFMPF	2.1465E-006	2.8536E-004
Sulfur Mustar	Offsite	RCPTR_40	TOCDLIC2	1.8541E-005	2.4767E-003
Sulfur Mustar	Offsite	RCPTR_41	TOCDFBRA	4.2848E-005	2.6090E-003
Sulfur Mustar	Offsite	RCPTR_41	TOCDFDFS	3.4325E-006	5.9328E-004
Sulfur Mustar	Offsite	RCPTR_41	TOCDFLIC	1.8994E-005	3.2335E-003
Sulfur Mustar	Offsite	RCPTR_41	TOCDFMPF	2.1828E-006	3.7327E-004
Sulfur Mustar	Offsite	RCPTR_41	TOCDLIC2	1.8994E-005	3.2335E-003
Sulfur Mustar	Offsite	RCPTR_42	TOCDFBRA	2.6886E-005	1.8285E-003
Sulfur Mustar	Offsite	RCPTR_42	TOCDFDFS	2.8760E-006	1.5639E-004
Sulfur Mustar	Offsite	RCPTR_42	TOCDFLIC	1.7355E-005	1.1500E-003
Sulfur Mustar	Offsite	RCPTR_42	TOCDFMPF	1.9811E-006	1.2981E-004
Sulfur Mustar	Offsite	RCPTR_42	TOCDLIC2	1.7355E-005	1.1500E-003
Sulfur Mustar	Offsite	RCPTR_43	TOCDFBRA	2.2500E-005	1.0129E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Sulfur Mustar	Offsite	RCPTR_43	TOCDFDFS	2.5096E-006	1.4467E-004
Sulfur Mustar	Offsite	RCPTR_43	TOCDFLIC	1.5085E-005	8.8382E-004
Sulfur Mustar	Offsite	RCPTR_43	TOCDFMPF	1.7221E-006	1.0166E-004
Sulfur Mustar	Offsite	RCPTR_43	TOCDLIC2	1.5085E-005	8.8382E-004
Sulfur Mustar	Offsite	RCPTR_44	TOCDFBRA	2.1242E-005	8.4614E-004
Sulfur Mustar	Offsite	RCPTR_44	TOCDFDFS	3.2702E-006	2.1790E-004
Sulfur Mustar	Offsite	RCPTR_44	TOCDFLIC	1.7289E-005	1.2019E-003
Sulfur Mustar	Offsite	RCPTR_44	TOCDFMPF	1.9945E-006	1.3843E-004
Sulfur Mustar	Offsite	RCPTR_44	TOCDLIC2	1.7289E-005	1.2019E-003
Sulfur Mustar	Offsite	RCPTR_45	TOCDFBRA	1.8928E-005	8.1045E-004
Sulfur Mustar	Offsite	RCPTR_45	TOCDFDFS	2.9802E-006	2.4186E-004
Sulfur Mustar	Offsite	RCPTR_45	TOCDFLIC	1.5809E-005	1.2391E-003
Sulfur Mustar	Offsite	RCPTR_45	TOCDFMPF	1.8222E-006	1.4299E-004
Sulfur Mustar	Offsite	RCPTR_45	TOCDLIC2	1.5809E-005	1.2391E-003
Sulfur Mustar	Offsite	RCPTR_46	TOCDFBRA	1.3172E-005	7.1211E-004
Sulfur Mustar	Offsite	RCPTR_46	TOCDFDFS	2.2159E-006	1.4367E-004
Sulfur Mustar	Offsite	RCPTR_46	TOCDFLIC	1.1926E-005	8.1921E-004
Sulfur Mustar	Offsite	RCPTR_46	TOCDFMPF	1.3735E-006	9.3048E-005
Sulfur Mustar	Offsite	RCPTR_46	TOCDLIC2	1.1926E-005	8.1921E-004
Sulfur Mustar	Offsite	RCPTR_47	TOCDFBRA	1.2400E-006	6.0335E-004
Sulfur Mustar	Offsite	RCPTR_47	TOCDFDFS	2.2481E-007	2.1844E-004
Sulfur Mustar	Offsite	RCPTR_47	TOCDFLIC	1.2449E-006	1.1203E-003
Sulfur Mustar	Offsite	RCPTR_47	TOCDFMPF	1.4323E-007	1.2927E-004
Sulfur Mustar	Offsite	RCPTR_47	TOCDLIC2	1.2449E-006	1.1203E-003
Sulfur Mustar	Offsite	RCPTR_48	TOCDFBRA	9.7800E-007	5.7370E-004
Sulfur Mustar	Offsite	RCPTR_48	TOCDFDFS	1.7260E-007	1.4405E-004
Sulfur Mustar	Offsite	RCPTR_48	TOCDFLIC	9.7578E-007	7.3474E-004
Sulfur Mustar	Offsite	RCPTR_48	TOCDFMPF	1.1218E-007	8.4783E-005
Sulfur Mustar	Offsite	RCPTR_48	TOCDLIC2	9.7578E-007	7.3474E-004
Sulfur Mustar	Offsite	RCPTR_49	TOCDFBRA	6.5000E-007	3.3343E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
Sulfur Mustar	Offsite	RCPTR_49	TOCDFDFS	1.2540E-007	1.1351E-004
Sulfur Mustar	Offsite	RCPTR_49	TOCDFLIC	7.4763E-007	1.1608E-003
Sulfur Mustar	Offsite	RCPTR_49	TOCDFMPF	8.5725E-008	1.3396E-004
Sulfur Mustar	Offsite	RCPTR_49	TOCDLIC2	7.4763E-007	1.1608E-003
Sulfur Mustar	Offsite	RCPTR_50	TOCDFBRA	3.5900E-006	5.4867E-004
Sulfur Mustar	Offsite	RCPTR_50	TOCDFDFS	5.6202E-007	9.2722E-005
Sulfur Mustar	Offsite	RCPTR_50	TOCDFLIC	3.1040E-006	6.2084E-004
Sulfur Mustar	Offsite	RCPTR_50	TOCDFMPF	3.5734E-007	7.0615E-005
Sulfur Mustar	Offsite	RCPTR_50	TOCDLIC2	3.1040E-006	6.2084E-004
Sulfur Mustar	Offsite	RCPTR_51	TOCDFBRA	1.7300E-006	8.2520E-004
Sulfur Mustar	Offsite	RCPTR_51	TOCDFDFS	2.8819E-007	1.4444E-004
Sulfur Mustar	Offsite	RCPTR_51	TOCDFLIC	1.5877E-006	7.3491E-004
Sulfur Mustar	Offsite	RCPTR_51	TOCDFMPF	1.8265E-007	8.4831E-005
Sulfur Mustar	Offsite	RCPTR_51	TOCDLIC2	1.5877E-006	7.3491E-004
VX	Onsite	RCPTR_01	TOCDFBRA	1.2120E-006	6.2209E-004
VX	Onsite	RCPTR_01	TOCDFDFS	5.4040E-007	2.0913E-004
VX	Onsite	RCPTR_01	TOCDFLIC	3.4431E-007	2.8385E-004
VX	Onsite	RCPTR_01	TOCDFMPF	5.3924E-007	4.4859E-004
VX	Onsite	RCPTR_01	TOCDLIC2	3.4431E-007	2.8385E-004
VX	Onsite	RCPTR_02	TOCDFBRA	1.2000E-006	6.6291E-004
VX	Onsite	RCPTR_02	TOCDFDFS	5.3808E-007	2.0329E-004
VX	Onsite	RCPTR_02	TOCDFLIC	3.3968E-007	3.1173E-004
VX	Onsite	RCPTR_02	TOCDFMPF	5.3314E-007	4.9265E-004
VX	Onsite	RCPTR_02	TOCDLIC2	3.3968E-007	3.1173E-004
VX	Onsite	RCPTR_03	TOCDFBRA	1.2320E-006	6.0264E-004
VX	Onsite	RCPTR_03	TOCDFDFS	5.3577E-007	2.1559E-004
VX	Onsite	RCPTR_03	TOCDFLIC	3.4373E-007	2.0364E-004
VX	Onsite	RCPTR_03	TOCDFMPF	5.3680E-007	3.2209E-004
VX	Onsite	RCPTR_03	TOCDLIC2	3.4373E-007	2.0364E-004
VX	Onsite	RCPTR_04	TOCDFBRA	1.4300E-006	9.0349E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
VX	Onsite	RCPTR_04	TOCDFDFS	6.1142E-007	2.2876E-004
VX	Onsite	RCPTR_04	TOCDFLIC	3.9160E-007	3.7707E-004
VX	Onsite	RCPTR_04	TOCDFMPF	6.1214E-007	5.9615E-004
VX	Onsite	RCPTR_04	TOCDLIC2	3.9160E-007	3.7707E-004
VX	Onsite	RCPTR_05	TOCDFBRA	1.2140E-006	7.3717E-004
VX	Onsite	RCPTR_05	TOCDFDFS	5.4465E-007	1.8318E-004
VX	Onsite	RCPTR_05	TOCDFLIC	3.4026E-007	2.9784E-004
VX	Onsite	RCPTR_05	TOCDFMPF	5.3436E-007	4.7070E-004
VX	Onsite	RCPTR_05	TOCDLIC2	3.4026E-007	2.9784E-004
VX	Onsite	RCPTR_06	TOCDFBRA	1.2140E-006	6.0452E-004
VX	Onsite	RCPTR_06	TOCDFDFS	5.1531E-007	2.0129E-004
VX	Onsite	RCPTR_06	TOCDFLIC	3.2906E-007	2.2840E-004
VX	Onsite	RCPTR_06	TOCDFMPF	5.1393E-007	3.6122E-004
VX	Onsite	RCPTR_06	TOCDLIC2	3.2906E-007	2.2840E-004
VX	Onsite	RCPTR_07	TOCDFBRA	1.2000E-006	5.9316E-004
VX	Onsite	RCPTR_07	TOCDFDFS	4.9524E-007	1.8184E-004
VX	Onsite	RCPTR_07	TOCDFLIC	3.1478E-007	2.5370E-004
VX	Onsite	RCPTR_07	TOCDFMPF	4.9196E-007	4.0121E-004
VX	Onsite	RCPTR_07	TOCDLIC2	3.1478E-007	2.5370E-004
VX	Onsite	RCPTR_08	TOCDFBRA	1.1720E-006	6.6350E-004
VX	Onsite	RCPTR_08	TOCDFDFS	5.1801E-007	1.9012E-004
VX	Onsite	RCPTR_08	TOCDFLIC	3.2328E-007	2.9749E-004
VX	Onsite	RCPTR_08	TOCDFMPF	5.0783E-007	4.7015E-004
VX	Onsite	RCPTR_08	TOCDLIC2	3.2328E-007	2.9749E-004
VX	Onsite	RCPTR_09	TOCDFBRA	1.1760E-006	6.6640E-004
VX	Onsite	RCPTR_09	TOCDFDFS	5.2110E-007	1.8873E-004
VX	Onsite	RCPTR_09	TOCDFLIC	3.2540E-007	2.9945E-004
VX	Onsite	RCPTR_09	TOCDFMPF	5.1088E-007	4.7325E-004
VX	Onsite	RCPTR_09	TOCDLIC2	3.2540E-007	2.9945E-004
VX	Onsite	RCPTR_10	TOCDFBRA	1.1800E-006	6.6849E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
VX	Onsite	RCPTR_10	TOCDFDFS	5.2419E-007	1.8857E-004
VX	Onsite	RCPTR_10	TOCDFLIC	3.2771E-007	3.0184E-004
VX	Onsite	RCPTR_10	TOCDFMPF	5.1454E-007	4.7702E-004
VX	Onsite	RCPTR_10	TOCDLIC2	3.2771E-007	3.0184E-004
VX	Onsite	RCPTR_11	TOCDFBRA	1.2080E-006	5.9861E-004
VX	Onsite	RCPTR_11	TOCDFDFS	5.1222E-007	2.0437E-004
VX	Onsite	RCPTR_11	TOCDFLIC	3.2636E-007	2.1401E-004
VX	Onsite	RCPTR_11	TOCDFMPF	5.0965E-007	3.3846E-004
VX	Onsite	RCPTR_11	TOCDLIC2	3.2636E-007	2.1401E-004
VX	Onsite	RCPTR_12	TOCDFBRA	1.3872E-005	1.7488E-003
VX	Onsite	RCPTR_12	TOCDFDFS	7.9335E-006	8.2427E-004
VX	Onsite	RCPTR_12	TOCDFLIC	1.1026E-005	6.6590E-004
VX	Onsite	RCPTR_12	TOCDFMPF	1.4807E-005	9.9102E-004
VX	Onsite	RCPTR_12	TOCDLIC2	1.1026E-005	6.6590E-004
VX	Onsite	RCPTR_13	TOCDFBRA	8.0177E-004	3.6744E-002
VX	Onsite	RCPTR_13	TOCDFDFS	1.0437E-005	6.9745E-004
VX	Onsite	RCPTR_13	TOCDFLIC	9.4987E-006	5.6547E-004
VX	Onsite	RCPTR_13	TOCDFMPF	1.4458E-005	8.8108E-004
VX	Onsite	RCPTR_13	TOCDLIC2	9.4987E-006	5.6547E-004
VX	Onsite	RCPTR_14	TOCDFBRA	3.0936E-005	2.8155E-003
VX	Onsite	RCPTR_14	TOCDFDFS	6.7237E-005	4.5138E-003
VX	Onsite	RCPTR_14	TOCDFLIC	4.5653E-005	3.6757E-003
VX	Onsite	RCPTR_14	TOCDFMPF	7.0542E-005	5.5883E-003
VX	Onsite	RCPTR_14	TOCDLIC2	4.5653E-005	3.6757E-003
VX	Onsite	RCPTR_15	TOCDFBRA	6.1000E-007	5.3174E-004
VX	Onsite	RCPTR_15	TOCDFDFS	5.3605E-005	7.5290E-003
VX	Onsite	RCPTR_15	TOCDFLIC	3.7328E-005	5.1380E-003
VX	Onsite	RCPTR_15	TOCDFMPF	5.7208E-005	7.9008E-003
VX	Onsite	RCPTR_15	TOCDLIC2	3.7328E-005	5.1380E-003
VX	Onsite	RCPTR_16	TOCDFBRA	1.1250E-005	1.7393E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
VX	Onsite	RCPTR_16	TOCDFDFS	2.6679E-004	6.9366E-003
VX	Onsite	RCPTR_16	TOCDFLIC	1.4553E-004	4.6989E-003
VX	Onsite	RCPTR_16	TOCDFMPF	2.3123E-004	7.2509E-003
VX	Onsite	RCPTR_16	TOCDLIC2	1.4553E-004	4.6989E-003
VX	Onsite	RCPTR_17	TOCDFBRA	1.1886E-005	1.6830E-003
VX	Onsite	RCPTR_17	TOCDFDFS	2.4569E-004	6.9737E-003
VX	Onsite	RCPTR_17	TOCDFLIC	1.4203E-004	4.7110E-003
VX	Onsite	RCPTR_17	TOCDFMPF	2.2230E-004	7.2693E-003
VX	Onsite	RCPTR_17	TOCDLIC2	1.4203E-004	4.7110E-003
VX	Onsite	RCPTR_18	TOCDFBRA	4.0800E-007	3.7804E-004
VX	Onsite	RCPTR_18	TOCDFDFS	7.6264E-005	7.3716E-003
VX	Onsite	RCPTR_18	TOCDFLIC	4.9042E-005	5.8859E-003
VX	Onsite	RCPTR_18	TOCDFMPF	7.5663E-005	8.7447E-003
VX	Onsite	RCPTR_18	TOCDLIC2	4.9042E-005	5.8859E-003
VX	Onsite	RCPTR_19	TOCDFBRA	1.6280E-005	2.8327E-003
VX	Onsite	RCPTR_19	TOCDFDFS	4.1561E-006	1.9280E-003
VX	Onsite	RCPTR_19	TOCDFLIC	2.2911E-006	9.3926E-004
VX	Onsite	RCPTR_19	TOCDFMPF	3.6139E-006	1.4960E-003
VX	Onsite	RCPTR_19	TOCDLIC2	2.2911E-006	9.3926E-004
VX	Onsite	RCPTR_20	TOCDFBRA	5.6476E-005	1.9433E-003
VX	Onsite	RCPTR_20	TOCDFDFS	3.2814E-005	2.0389E-003
VX	Onsite	RCPTR_20	TOCDFLIC	2.0353E-005	1.4507E-003
VX	Onsite	RCPTR_20	TOCDFMPF	3.2379E-005	2.2542E-003
VX	Onsite	RCPTR_20	TOCDLIC2	2.0353E-005	1.4507E-003
VX	Onsite	RCPTR_21	TOCDFBRA	5.4766E-005	1.8811E-003
VX	Onsite	RCPTR_21	TOCDFDFS	3.6459E-005	2.3976E-003
VX	Onsite	RCPTR_21	TOCDFLIC	2.3039E-005	1.8860E-003
VX	Onsite	RCPTR_21	TOCDFMPF	3.6720E-005	2.8367E-003
VX	Onsite	RCPTR_21	TOCDLIC2	2.3039E-005	1.8860E-003
VX	Offsite	RCPTR_37	TOCDFBRA	1.6084E-005	2.5014E-003

Campaign	Onsite or Offsite	Receptor	Source	Air Concentration (ug/m3)	Acute Air Concentration (ug/m3)
VX	Offsite	RCPTR_37	TOCDFDFS	3.1463E-006	7.5750E-004
VX	Offsite	RCPTR_37	TOCDFLIC	1.6168E-006	3.6785E-004
VX	Offsite	RCPTR_37	TOCDFMPF	2.5586E-006	5.8405E-004
VX	Offsite	RCPTR_37	TOCDLIC2	1.6168E-006	3.6785E-004
VX	Offsite	RCPTR_38	TOCDFBRA	3.0244E-005	2.9597E-003
VX	Offsite	RCPTR_38	TOCDFDFS	4.6332E-006	1.0827E-003
VX	Offsite	RCPTR_38	TOCDFLIC	2.3320E-006	5.7313E-004
VX	Offsite	RCPTR_38	TOCDFMPF	3.6893E-006	9.0681E-004
VX	Offsite	RCPTR_38	TOCDLIC2	2.3320E-006	5.7313E-004
VX	Offsite	RCPTR_39	TOCDFBRA	3.2916E-005	2.7241E-003
VX	Offsite	RCPTR_39	TOCDFDFS	5.2963E-006	1.0983E-003
VX	Offsite	RCPTR_39	TOCDFLIC	2.6952E-006	5.8954E-004
VX	Offsite	RCPTR_39	TOCDFMPF	4.2551E-006	9.3119E-004
VX	Offsite	RCPTR_39	TOCDLIC2	2.6952E-006	5.8954E-004
VX	Offsite	RCPTR_40	TOCDFBRA	2.5890E-005	2.4157E-003
VX	Offsite	RCPTR_40	TOCDFDFS	5.9938E-006	7.5049E-004
VX	Offsite	RCPTR_40	TOCDFLIC	3.0585E-006	4.0855E-004
VX	Offsite	RCPTR_40	TOCDFMPF	4.8495E-006	6.4471E-004
VX	Offsite	RCPTR_40	TOCDLIC2	3.0585E-006	4.0855E-004
VX	Offsite	RCPTR_41	TOCDFBRA	4.2848E-005	2.6090E-003
VX	Offsite	RCPTR_41	TOCDFDFS	5.8112E-006	1.0044E-003
VX	Offsite	RCPTR_41	TOCDFLIC	3.1332E-006	5.3338E-004
VX	Offsite	RCPTR_41	TOCDFMPF	4.9315E-006	8.4331E-004
VX	Offsite	RCPTR_41	TOCDLIC2	3.1332E-006	5.3338E-004
VX	Offsite	RCPTR_42	TOCDFBRA	2.6886E-005	1.8285E-003
VX	Offsite	RCPTR_42	TOCDFDFS	4.8690E-006	2.6477E-004
VX	Offsite	RCPTR_42	TOCDFLIC	2.8628E-006	1.8969E-004
VX	Offsite	RCPTR_42	TOCDFMPF	4.4759E-006	2.9326E-004
VX	Offsite	RCPTR_42	TOCDLIC2	2.8628E-006	1.8969E-004
VX	Offsite	RCPTR_43	TOCDFBRA	2.2500E-005	1.0129E-003

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
VX	Offsite	RCPTR_43	TOCDFDFS	4.2487E-006	2.4492E-004
VX	Offsite	RCPTR_43	TOCDFLIC	2.4883E-006	1.4579E-004
VX	Offsite	RCPTR_43	TOCDFMPF	3.8906E-006	2.2967E-004
VX	Offsite	RCPTR_43	TOCDLIC2	2.4883E-006	1.4579E-004
VX	Offsite	RCPTR_44	TOCDFBRA	2.1242E-005	8.4614E-004
VX	Offsite	RCPTR_44	TOCDFDFS	5.5364E-006	3.6890E-004
VX	Offsite	RCPTR_44	TOCDFLIC	2.8520E-006	1.9827E-004
VX	Offsite	RCPTR_44	TOCDFMPF	4.5061E-006	3.1275E-004
VX	Offsite	RCPTR_44	TOCDLIC2	2.8520E-006	1.9827E-004
VX	Offsite	RCPTR_45	TOCDFBRA	1.8928E-005	8.1045E-004
VX	Offsite	RCPTR_45	TOCDFDFS	5.0454E-006	4.0947E-004
VX	Offsite	RCPTR_45	TOCDFLIC	2.6078E-006	2.0440E-004
VX	Offsite	RCPTR_45	TOCDFMPF	4.1169E-006	3.2306E-004
VX	Offsite	RCPTR_45	TOCDLIC2	2.6078E-006	2.0440E-004
VX	Offsite	RCPTR_46	TOCDFBRA	1.3172E-005	7.1211E-004
VX	Offsite	RCPTR_46	TOCDFDFS	3.7515E-006	2.4323E-004
VX	Offsite	RCPTR_46	TOCDFLIC	1.9672E-006	1.3513E-004
VX	Offsite	RCPTR_46	TOCDFMPF	3.1031E-006	2.1022E-004
VX	Offsite	RCPTR_46	TOCDLIC2	1.9672E-006	1.3513E-004
VX	Offsite	RCPTR_47	TOCDFBRA	1.2400E-006	6.0335E-004
VX	Offsite	RCPTR_47	TOCDFDFS	3.8060E-007	3.6982E-004
VX	Offsite	RCPTR_47	TOCDFLIC	2.0535E-007	1.8480E-004
VX	Offsite	RCPTR_47	TOCDFMPF	3.2360E-007	2.9206E-004
VX	Offsite	RCPTR_47	TOCDLIC2	2.0535E-007	1.8480E-004
VX	Offsite	RCPTR_48	TOCDFBRA	9.7800E-007	5.7370E-004
VX	Offsite	RCPTR_48	TOCDFDFS	2.9220E-007	2.4387E-004
VX	Offsite	RCPTR_48	TOCDFLIC	1.6096E-007	1.2120E-004
VX	Offsite	RCPTR_48	TOCDFMPF	2.5345E-007	1.9155E-004
VX	Offsite	RCPTR_48	TOCDLIC2	1.6096E-007	1.2120E-004
VX	Offsite	RCPTR_49	TOCDFBRA	6.5000E-007	3.3343E-004

<b>Campaign</b>	<b>Onsite or Offsite</b>	<b>Receptor</b>	<b>Source</b>	<b>Air Concentration (ug/m3)</b>	<b>Acute Air Concentration (ug/m3)</b>
VX	Offsite	RCPTR_49	TOCDFDFS	2.1230E-007	1.9217E-004
VX	Offsite	RCPTR_49	TOCDFLIC	1.2333E-007	1.9148E-004
VX	Offsite	RCPTR_49	TOCDFMPF	1.9367E-007	3.0266E-004
VX	Offsite	RCPTR_49	TOCDLIC2	1.2333E-007	1.9148E-004
VX	Offsite	RCPTR_50	TOCDFBRA	3.5900E-006	5.4867E-004
VX	Offsite	RCPTR_50	TOCDFDFS	9.5149E-007	1.5698E-004
VX	Offsite	RCPTR_50	TOCDFLIC	5.1203E-007	1.0241E-004
VX	Offsite	RCPTR_50	TOCDFMPF	8.0733E-007	1.5954E-004
VX	Offsite	RCPTR_50	TOCDLIC2	5.1203E-007	1.0241E-004
VX	Offsite	RCPTR_51	TOCDFBRA	1.7300E-006	8.2520E-004
VX	Offsite	RCPTR_51	TOCDFDFS	4.8790E-007	2.4454E-004
VX	Offsite	RCPTR_51	TOCDFLIC	2.6190E-007	1.2123E-004
VX	Offsite	RCPTR_51	TOCDFMPF	4.1267E-007	1.9166E-004
VX	Offsite	RCPTR_51	TOCDLIC2	2.6190E-007	1.2123E-004